

Test availability exceptions

For existing availability settings, you can make exceptions for individual students or groups. You might use exceptions to provide an accommodation to a student who is disabled or for technology and language differences.

If you've made an [adaptive release membership rule](#) that delivers the test to only certain students or groups, only those students can access the test. If you add different students or groups to the Test Availability Exceptions section, they won't be able to access the test.

Example:

Name	Attempts	Timer	Availability
Henry Wagner	Single Attempt	<input type="checkbox"/> <input type="text"/>	
Chris Casper	Single Attempt	<input type="checkbox"/> <input type="text"/>	
Ashby Cooper	<ul style="list-style-type: none"> ✓ Single Attempt Multiple Attempts Unlimited Attempts 	<input type="checkbox"/> <input type="text"/>	

For a test with one attempt, you can allow more attempts for a student who is blind and wants to use screen reader technology for the first time.

If the settings exist for a test or survey, you can create these exceptions:

- Number of attempts
- Timer
- Availability: Date and time the test is available to the student or group
- Force completion

You can set a date and time in only one of these areas: adaptive release or test exceptions. If you set a date and time in one area and then set a date and time in the other area, the first setting is overwritten.

Extend availability

With test availability exceptions, you can offer certain students and groups longer access to a test.

Example:

In the Test Availability section, you choose to display a test on October 1 from 1:00 PM to 3:00 PM.

In the Test Availability Exceptions section, you can choose students and groups and give them longer access to the test. You must add a day and time for the After and Until fields.

TEST AVAILABILITY EXCEPTIONS

Add User or Group Remove All Exceptions

NAME	ATTEMPTS	AVAILABILITY
Henry Wagner	Single Attempt	
Ashby Cooper	Single Attempt	

After: 10/01/2018 01:00 PM

Enter dates as mm/dd/yyyy. Time may be entered in any increment.

Until: 10/01/2018 05:00 PM

Enter dates as mm/dd/yyyy. Time may be entered in any increment.

Clear Cancel Save